

## UTILITY PATENT APPLICATION TRANSMITTAL

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Attorney Docket No.	201474-9015	
	First Named Inventor	
Jose Vi	cente CASTELL RIPOLL	- 0

EV323583594US

Mail Stop PATENT APPLICATION Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Enclosed for filing is a complete patent application, entitled "METHOD FOR OBTAINING A SINGULAR CELL MODEL CAPABLE OF REPRODUCING IN VITRO THE METABOLIC IDIOSYNCRASY OF HUMANS" invented by:

Express Mail No.

Jose Vicente CASTELL RIPOLL Baldiri Reixac, 10-12 08028 Barcelona, Spain

Ramiro JOVER ATIENZA Baldiri Reixac, 10-12 08028 Barcelona, Spain

Maria Jose GOMEZ LECHON Baldiri Reixac, 10-12 08028 Barcelona, Spain

and including the following documents:

Specification including Claims - 37 pages
Abstract of the Disclosure
Drawings - 3 sheets
Return Receipt Postcard
Declaration, Power of Attorney
Sequence Listing
Diskette containing Sequence Listing in electronic format
Statement Under 37 CFR 1.821(f)
Assignment
Cover letter for assignment
Applicant claims small entity status

The filing fee has been calculated as shown below.

(1) FOR .	(2) (3) NUMBER NUMBER EXT		ER EXTRA	(4) RATE	(5) BASIC FEE	
•	FILED			1:		\$385
TOTAL	<u> </u>		_			
CLAIMS ·	24 - 20		= 4	X \$9.00	=	\$36.0
INDEPENDENT	Ĭ .	·		T :		
CLAIMS	5 - 3		= 2	X \$43.00	= _	\$86.0
			TOTAL FIL	LING FEE		\$507.0



Please use Figure 1 for front page of published application.

Please include Assignee name and address in published application as follows:

ADVANCED IN VITRO CELL TECHNOLOGIES, S.L. Barcelona, Spain

The Commissioner is authorized to charge Deposit Account No. 50-1965 with the fees associated with this communication. A duplicate copy of this sheet is enclosed.

☑ Customer Number

1131

Respectfully submitted,

Perry J. Hoffman, Reg. No. 37,150 Michael Best & Friedrich LLP 401 North Michigan Avenue

Suite 1900

Chicago, Illinois 60611

Date: February 10, 2004

cc: Docketing Wkg Atty. LCC Resp Atty. PJH

S:\client\201474\9015\C0325858.1